**Application Data Sheet Application Information** Application number:: Filing Date:: 02/27/04 Application Type:: Regular Subject Matter:: Utility Suggested classification:: Suggested Group Art Unit:: 1713 CD-ROM or CD-R?:: None Title:: Catalytic Processes For The Controlled Polymerization Of Free Radically (Co)polymerizable Monomers And Functional Polymeric Systems Prepared Thereby 00093CON Attorney Docket Number:: Request for Early Publication?:: No Request for Non-Publication?:: No Suggested Drawing Figure:: **Total Drawing Sheets::** 17 **Small Entity?::** Yes Petition included?:: No Licensed US Govt. Agency:: Contract or Grant Numbers:: Secrecy Order in Parent Appl.?:: No **Correspondence Information** 

Correspondence Customer Number :: 26285

Name:: Kirkpatrick & Lockhart LLP

Street of mailing address:: Henry W. Oliver Building

535 Smithfield Street

City of mailing address:: Pittsburgh

State or Province of mailing address::

PA

Country of mailing address::

**USA** 

Postal or Zip Code of mailing address::

15222-2312

**PHONE NUMBER::** 

412-355-6500

Fax Number::

412-355-6501

E-Mail address::

bpike@kl.com

REPRESENTATIVE	Registration Number::	Representative Name::	
DESIGNATION::			
Primary	46,993	Bernard G. Pike	
Associate			

## **Domestic Priority Information**

Application ::	Continuity Type::	Parent	Parent Filing Date::
	·	Application::	
This Application	Continuation of	09/534,827	03/23/00
09/534,827	An application	60/125,809 and	03/23/99 and
	claiming the benefit	60/142,980	07/12/99
	under 35 USC 119(e)		

## **Assignee Information**

Assignee name::

Carnegie Mellon University

(a non-profit Pennsylvania organization)

Street of mailing address::

5000 Forbes Avenue

City of mailing address::

Pittsburgh

State or Province of mailing address::

PA

Country of mailing address::

USA

Postal or Zip Code of mailing address::

15213